

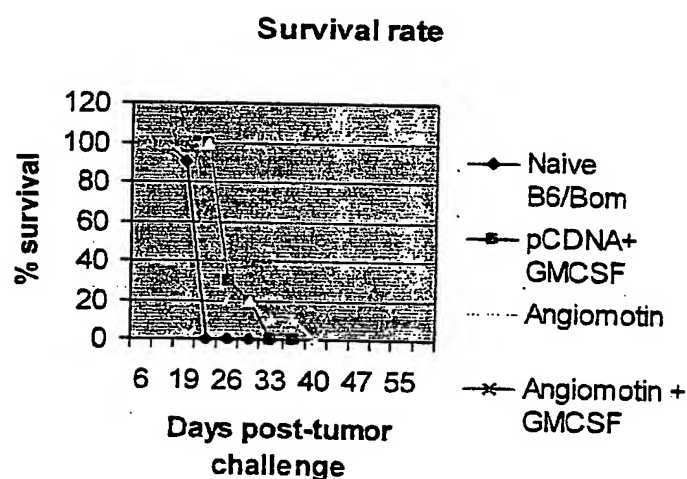
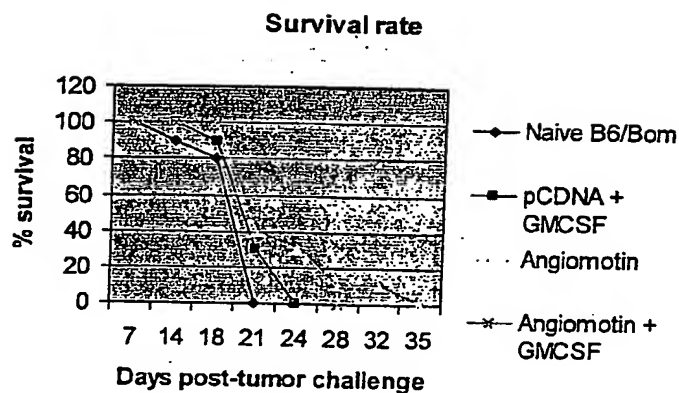
Figure 1**A****B**

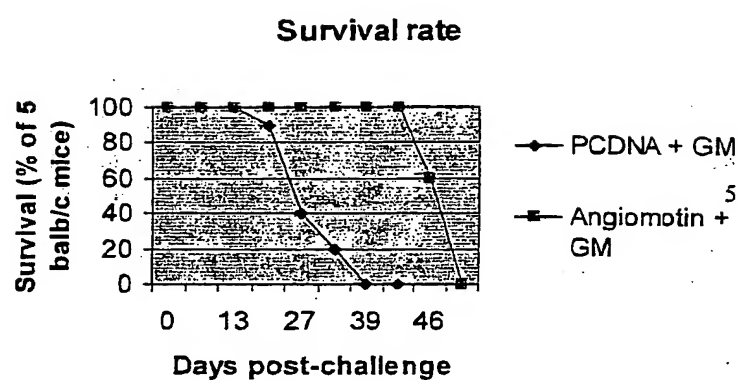
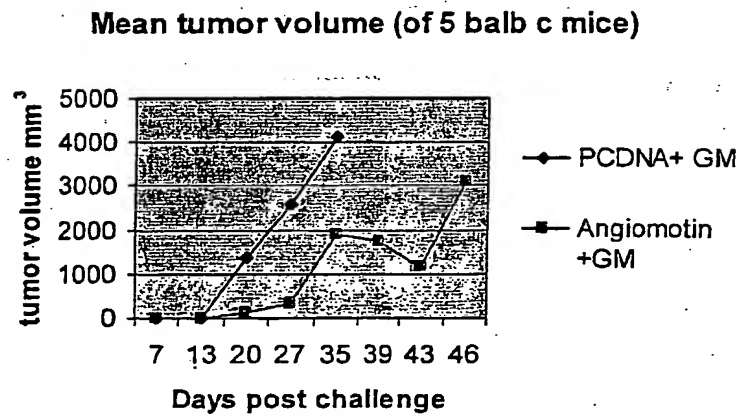
Figure 2**A****B**

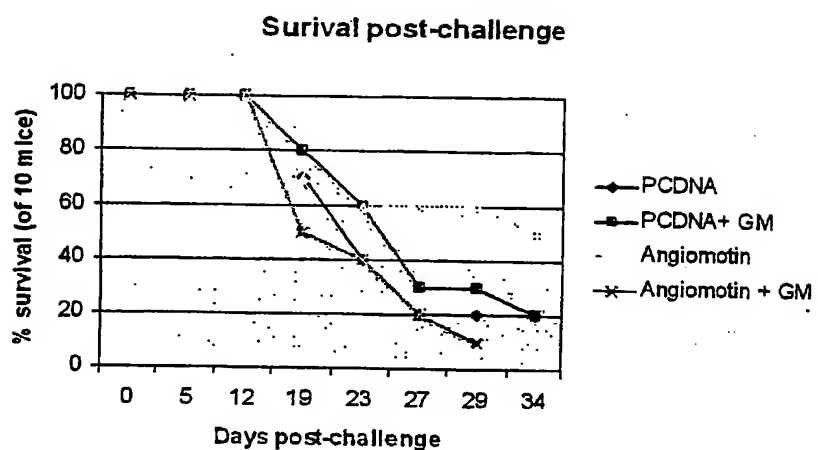
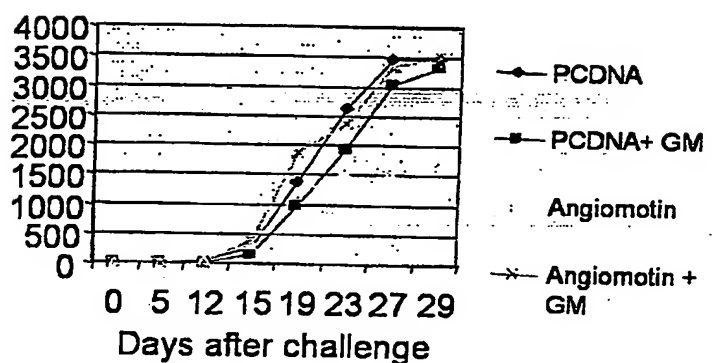
Figure 3**Mean Tumor Volume**

Figure 4**SEQUENCE 1 (SEQ.ID.NO.1)**

MPRAQPSSASYQPVPADPFAIVSRAQQMVEILSDENRNLRQELE
GCYEKVARLQKVETEIQRVSEAYENLVKSSSKREALEKAMRNKLEGEIFRRMHDFNRLD
RERLETANKQLAEKEYEGSEDTRKTISQLFAKNKESQREKEKLEAELATARSTNEDQR
RHIEIRDQALSNAQAKVVKLEEELKKQVYVDKVEKMQQALVOLQAACEKREOLEHRL
RTRLERELESLRIQORQGNCOPTNVSEYNAAALMELLREKEERILALEADMTKWEQKY
LEENVMRHFALDAATVAAQRDTTVISHSPNTSYDTALEARIQKEEEEILMANKRCLD
MEGRIKTLHAQIIEKDAMIKVLOQRSRKEPSKTEQLSCMRPAKSLMSISNAGSGLLSH
SSTLTGSPIMEEKRDDKSWKGSLGILLGGDYRAEYVPSTPSPVPPSTPLSAHSKTGS
RDCSTQTERGTESNKTAAVAPISVPAPAAAATAAAITATAATITTMVAAAPVAVAA
AAAPAAAAAPSPATAATAAVSPAAAGQIPAAASVASAAVAPSAAAAAVQVAPAA
PAPVPAPALVPVPAPAAAQASAPAQTQAPTSAPAVAPT PAPTPPTPAVAQAEVPASPAT
GPGPHRLSIPS LTCNPDKTDGPVFHSNTLERKTPIQI LGQEPDAEMVEYLI

Figure 4**SEQUENCE 2
(SEQ.ID.NO.2)**

1 ccaggagctg ccttggcagt cacgcccctt ccttccgagg agctttctgg ctgcctaaac
 61 tggtagacccc cctgaattac tcctccatct ccgtctcttt tcgcctcctc ttctcttagt
 121 tctctccgcc tccccctcaa ctaccaccac ctccagtcag tctcgctc gcgtatccgc
 181 tgctccacccc tctggcccg tatcctgcct gtccgctgcc accaaggaga gcccgacgg
 241 agcagcgagg aggggagcacg cccggagttt gggctccccc cctgcgccatc cctggccgc
 301 ggcccgccgac cgaagccact tgagcgagca gagagtgc accttgtctt cttgccttc
 361 agggagctgc taagaaggac aaataagata gcagagtcaa agagctttt tctccttaga
 421 aggaaggctg agaaaactaaa ggccagcgca ggacatctca ttgcattgt cagccaggaa
 481 ctcgcagccct cacagcccta cttcttctct gacctctggg gggctctgc cttgtctaca
 541 atctccacca tccactagat tgtctctgc cccacacccc ttggtcccaa accagggaga
 601 ccattcagct cacctgccta ggccgcagca gcatttcctt cctaattcagg ctcaccaggg
 661 ggatcattac cgtctctccc aacctggcct gagtcagcag cagcagcaac agcagcagca
 721 gcaccatcat caccatcacc accaacaaca gcagcagcag cagccacacgc agcagccagg
 781 agaagcctat tcagctatgc ctcggcgtca gccatctct gcttcttatac agccagtgcc
 841 agcagaccct tttgccattt tttccagagc ccagcagatg gttgagatcc tctcagacga
 901 gaaccggAAC ttgaggcaag agttggagg atgctatgag aagggtggcaa gactgcagaa
 961 ggtggagaca gaaatccagc gcgtctcgga ggcataatgag aacctcgtga agtcatcctc
 1021 caaaaagagag gcccctagaga aagccatgag aaacaagcta gagggcgaga ttcggaggat
 1081 gcatgatttc aacagggatc tgagagagcg tctagagact gccaacaagc agcttgcaga
 1141 gaaggaatat gaggggtcag aggacaccag aaaaaccatc tcgcagctct ttgcaaaaaaa
 1201 taaagaaaagc cagcgtgaga aggagaagct ggaagcggag ctggccactg cccgttctac
 1261 caatgaggac caaagacgac acatcgaaat ccgagatcag gcccctgaga atgcccaggc
 1321 caaggtggta aagctggaaag aagagctgaa aaagaagcaa gtgtacgttg acaaggtgga
 1381 gaagatgcag caggcccttg tacagctcca ggcagcatgt gaaaaacgtg agcagctaga
 1441 gcaccgtctc cggacacgac tggagagggaa actggaatcc ctgagaatcc agcagcgtca
 1501 gggcaactgt cagccacca acgtttcaga atacaatgct gccgcactga tggagctcct
 1561 tcgggagaaa gaggagagga ttctggctct ggaagctgat atgacaaagt gggagcagaa
 1621 atatTTGGAG gagaatgtga tgagacattt tgctctggat gctgctgcaa ctgtggctgc
 1681 tcagagggac acaacagtca tcagtcaactc tcctaaccacc agctatgaca cagctctaga
 1741 agctcgcata cagaaagagg aggaagaaat cttgatggcc aataagcgat gccttgacat
 1801 ggagggcagg attaagaccc tccatgccc gattattgag aaggatgcca tcatcaaaatg
 1861 actccagcag cgtcccgga aggagccgag caagacacag cagctgtcgat gcatgcggcc
 1921 agcgaagtct ctgatgtcca tttccaatgc tggatcaggc ttgctctccc actcatccac
 1981 cctgactggc tccccatca tggaaagaaaa ggcagacgc aagagctgga agggagcct
 2041 aggcattctc ctgggtggag actaccgtgc tgaatatgtc cttccacac cctgcctgt
 2101 gccaccctcg actcccctgc tctcgctca ctccaagacaa ggcagccgag actgcagttac
 2161 ccaaactgaa cgtggacgg aatcgaacaa aactgcagct gttgctccca tctctgttcc

Figure 4

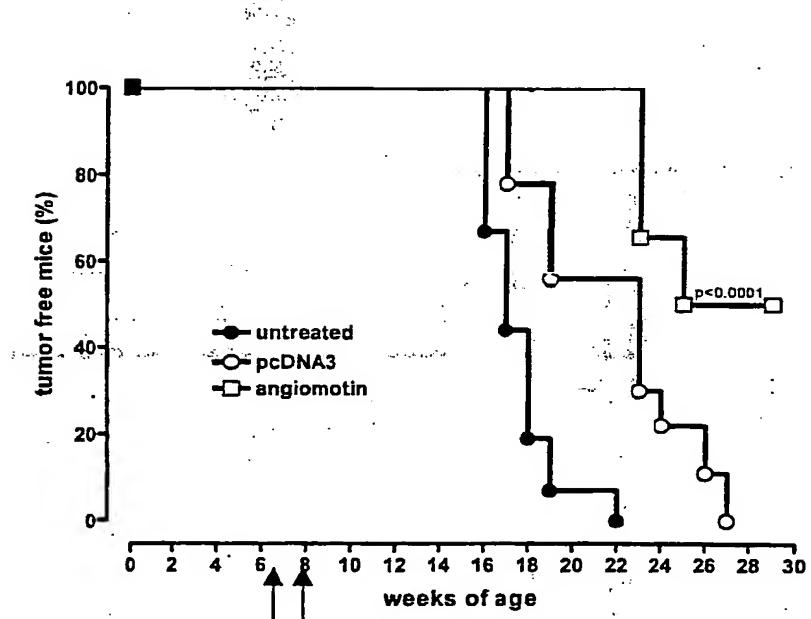
2221 tgctccagtt gctgctgccg ccaactgctgc cgccatcaact gccactgctg ccaccatcac
 2281 caccacccatg gtagctgctg ctccagggtgc tggctgctgct gctgctgctc cagctgctgc
 2341 tgctcccccg tctccagcca ctgcccgtgc tactgctgct gctgttctc cagctgctgc
 2401 tggtcagatt ccagctgctg cctcttgtgc ctcaagctgct gccgttgctc cttctgctgc
 2461 tgctgctgct gctgttcagg ttgctccagc tgctccggct ccagttccag ctccggctct
 2521 gttccgggtt ccagctccag cagcggctca ggcttctgct cttgtcaga ctcaggcacc
 2581 aacttcagct ccggctgtgg ctccaaactcc agctccaact ccaactccag ctgtggctca
 2641 ggctgaggtt cctgcaagtc cagctaccgg tcctggacca catcggttgc ctataccaag
 2701 ttgacactgc aatccagaca aaacagatgg gcctgtgttc cactccaata ctctggaaag
 2761 aaaaactccc attcagatcc tgggacaaga gcctgatgca gagatggtgg aatatctcat
 2821 ctaaacggcc aaatcaagag ctgcagatta tcagcaaaaa tgcttttaat cattttcccc
 2881 cttttattgg ttcttgcattt gagggtgagg acaagggttg tggggagggg atgtttttta
 2941 acaggacttt ttattggaac aatgtactac ttgagtaata ccatgtgaac accagtctat
 3001 ttggtatgc tttagggagta cctctaaaga cagattaatc agaatgtgct ctaaagctta
 3061 ttgtttgaat ttatacgaat actgggactg ttaacaggtg gctatacatac gacgtttca
 3121 atgtgcttaa atttgcattt attttccata ttctagatca ttttttattt aagagcacag
 3181 tatgtgtgga agacagtgtta taacacgtat tttggaaatg ggaagctaga gagaatttag
 3241 tggctgtgt tttgtatagt tactatccctg tgcagcagct ggagaaagca ctcacccatc
 3301 gcttacaaaaa gggaaatagtt tcaggagcta tgtaagctgg aaaaaggtt gggagtttg
 3361 ggggtgcagaa gggacttgg gctaattttt tcttcagtt tccagctac cctcccccag
 3421 ggaattgtgt ttgtcttcattt tcagggtgg tttggaaat ggattttttt ggttccctcc
 3481 tggagggtca tacattcata tatatgctct ggagtaattt atgcattttgg ataattaata
 3541 tattgcttc agatgctggg agagtagatc aactgagtga tgcgcacatt cctctctctt
 3601 agggaaattag accatcagag gccttgatgg agagttgcat ggggtgctat atgcagactt
 3661 ccatggtttg tggtagcca tggacacacgc ttgctgcat ttagtaagac caatcagctt
 3721 agtgtttatt tcttctacag cacagattca ctggctgggt ctccagtc aatggccaa
 3781 tcatttgcaa agtgaggaag gatctttgtt gacaggttga atgctttgaa tttctggta
 3841 ctactttgaa ataactgtt ttgtttgtca aattctaagc atatgtctta aaaggcattt
 3901 ttgactatca cctccaaaggaa aatagctgtt gaaacccaaa gtactatgct gcagtcgggg
 3961 gagaggtgga ttgcagcagt atcctcaact acctttctc actgtcagtg acaccatctt
 4021 ggaatacattt tggaaagcag caggaaatgt gcatgtgggt agagatcaaa ggaggcaatg
 4081 gctccaaaggcc ttgccccatagg gctgcctcca aggacacaga aggtatccag ttgccccacagg
 4141 tccctggccct gtgtcacccgt tctggcccttc attaaggtga gaaatctgca gatagcatca
 4201 ttaagatcag ttttaagggg tataaggagg gtgagggaaag tgggggggtgt tagtaaggg
 4261 ttgggggttag aggtttggg atgtcttagt tagaaaccag attaatagaa gagtaggcct
 4321 gatataattac atcatgagcc atagtgggtgg gaaagaacctt tagcaatataa gccctaccc
 4381 ctcatttttag tggtaggaa tctgagaact ggagaggttc agtgactttt tgaaagtcatt
 4441 acaacacacgc taaccattat gccaatcacc atgcttattt tggaaactc tttatctttt
 4501 ttaaatttcca ttttatgaaa aggcatttc atggccagg gaatatgtat ctgtaaaaat

Figure 4

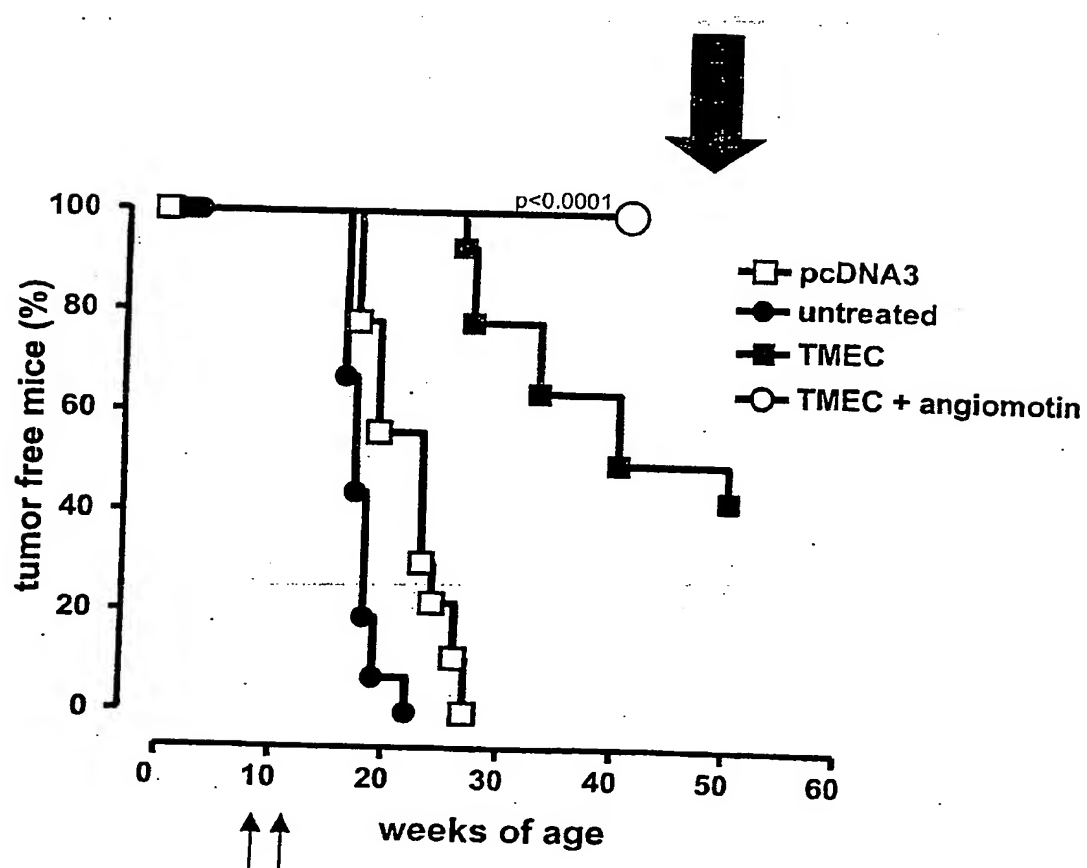
4561 gtacctggtt ggagtagctt gtcaggactt gacaaactac tgaattctg tcttgccctc
 4621 cttcagtgc cttaaaaag gttttccctt ttctgatctg cattcaaca tagagtcaca
 4681 taaatgtccc cctgagaaac caatcccact tctttctagg agattggta tcttagataa
 4741 tctttgggg ttccctctgtg agtataggaa tggtatcctt cctaattatc ttccaaagga
 4801 attattttgt gtgtgtgcct gtgtgtgt agagacataa aggagggta tgtgattttc
 4861 agctagtcct ttcacattt caataatgag gtaatcatgt tacatacacata ttagtcctca
 4921 gttataaaagt gaatctcaga tagaaattaa aagtgcagtt gtgttaagac tctttcatac
 4981 tacccttag tcataaggag aaaaaaacac tcaaatacgta gaagcagcaa gtagcaaact
 5041 tcaggagagc tactttctat ccaaataatt taaaaaacac tttcaccta ctcccttcatt
 5101 ggttataaca cattggcaga cttttgctg gctctggag ccatgatattt aatcacattc
 5161 tgcaagggtga caaatgtcat acattccaca ttgtgtggta gccatcttt tagactcatg
 5221 tgggggggg aaaggaagaa gttcttgct gaggactt ttgaacttcc cagaaccctc
 5281 tcacaccaga gacagttctt ctctgttcag tttccaatcc ccgataattt gctaaaataa
 5341 cattgtacat ccaagagagg gaagaagagt atgtcagttt attatgcaga agatagatac
 5401 agcctttca gaagatctcc actagtttt gttccaaaaa ttcaagttt tggagaaat
 5461 ctcaatttagc cacctttca cagttgtgt gatataacat ttgggggatc ttctggact
 5521 cctacctatc tgcattttt accggcacct cagggaaagga ggggaccag gttgtcttag
 5581 cttgtactgc ttggtgatct ctgaggacct tctaatttcag ttgtacccca gtgtccatg
 5641 tatagaaaaa cttcatttgc acaaacttta cttgatatga aactcctatt aacagtctt
 5701 ttttgaata aaaagtagct tgagctttct tttaaaatca tgcatttttga ttgttgattt
 5761 aatgaaggat ttccctttaa tgctgctttt gagcttcaag gtaataggac agcagggacc
 5821 taaaatatct gccatcatct gccataggaa agatacccg agacccatca tgcattttt
 5881 ttgttgttac actgttggtt gggtaaca attggaaaat gaacaaactg attgattgt
 5941 caaactactt tttatgacaa gcctaaaccc tcataatgcg gcagctaaa gtgtatacat
 6001 atgcactaac ttgtatcaat tatattctca tatctgttag ctacacagtc tcctattatc
 6061 tcaattgcatt atgtgcatac ggaatatgtt actaaaaacg tgcatttc tactgaaaat
 6121 gtttcaaaag gaaggtatca gctgtggct aattgccacc aatttcagcc tgccacgatt
 6181 cttggaaata tgcattccaa tgccatcca tcatcagtag gacaagtgtc gggagttgt
 6241 ttatTTTTT ccagtagcaa cgatgggta catggagcca tggaaacccctt ttctggccctc
 6301 cttgtgatt aatggcatgt gtttgtaaaa tggatagctg ggggtggcag atggcttagag
 6361 aagaatcgcc ttgtttttaa aatgtatgtg gtccctaat gattgtgacc ccattctgt
 6421 atcaactgag ctgttccaa taaagttaa caggtttaa tccactttgt gcctatctt
 6481 tcaactgacaa taaagttac tattttaaaa tgcagttaccg tgcggaaaat gctttgggt
 6541 ttacccgaca gaggcttattt ttgtgctgtc tcaatgcattt cttcaatttc agtatgcagt
 6601 gaaattgcct ttcaaggcga gctgtgcagca gaatttgcattt ttgcatttgcattt tatgaaatgt
 6661 gattatagat tataaaatgtat taagacaaca ccacaggccg catgcctaa tcggctctt
 6721 tataactca ggcagcatat attaaaatgtat ttgcattttt ttatcttctg gtttcttaggg
 6781 ataaaatgtat ggccacccaa agcagagaat ttatcccttgcattt ttgcattt tggaaggccc
 6841 ttgtatattc ttgttgcattt tgcatttgcattt ttgcatttgcattt ttgcatttgcattt

Figure 5

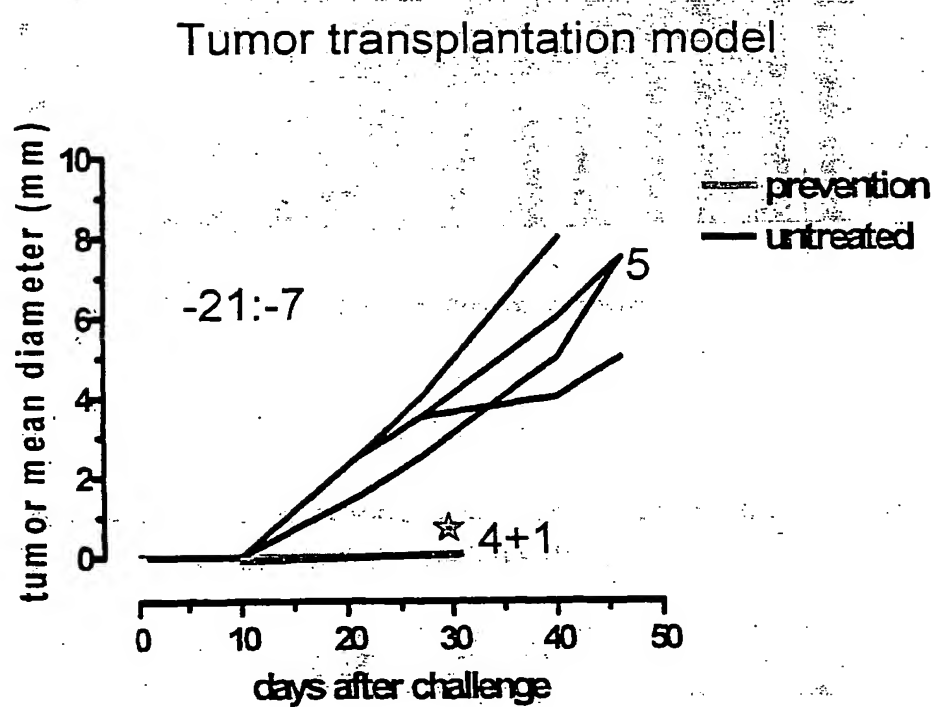
Anti-angiogenic vaccination: ANGIOMOTIN ALONE



8/13

Figure 6**Two component therapy:
Amot**

9/13

Figure 7

10/13

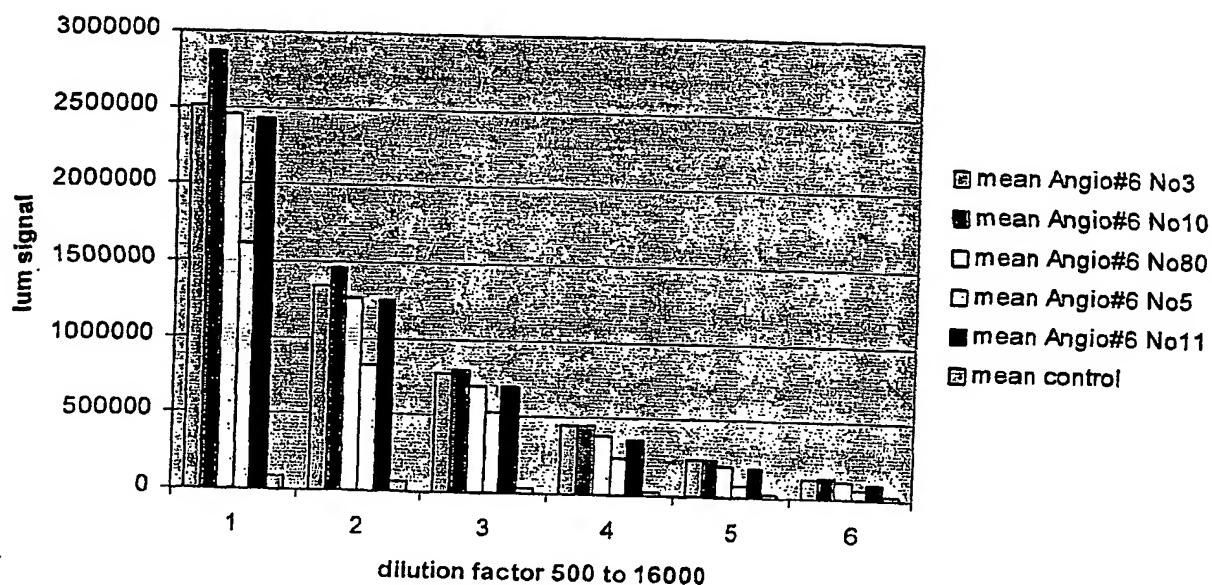
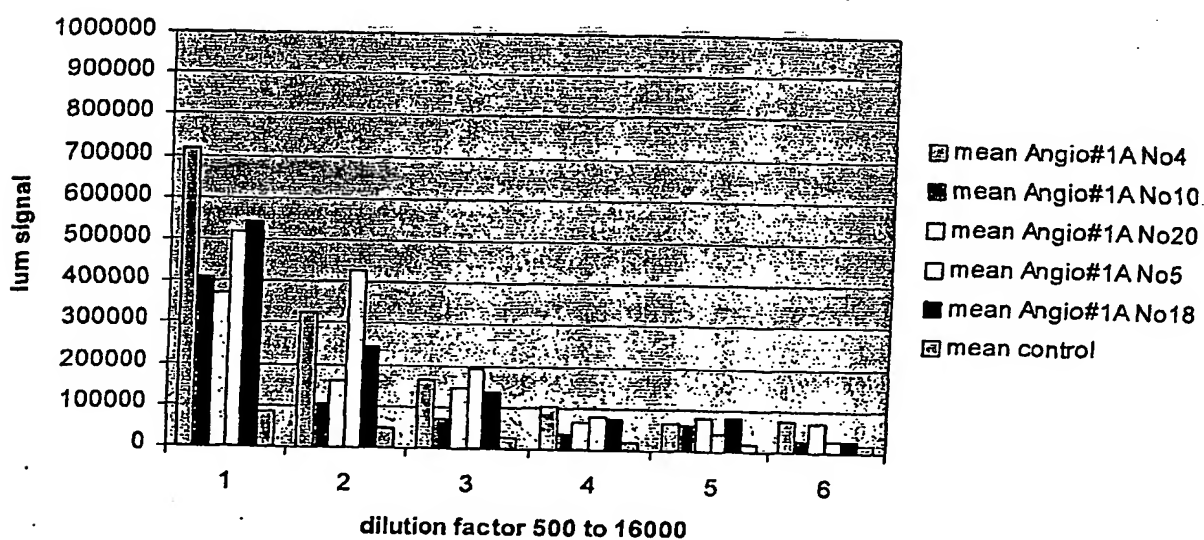
Figure 8**A****ANGIO #6 BALB/c mice after the fourth Angiomotin electroporation****B****ANGIO #1A BALB-neuT mice electroporated twice with Angiomotin, serum from week 21**

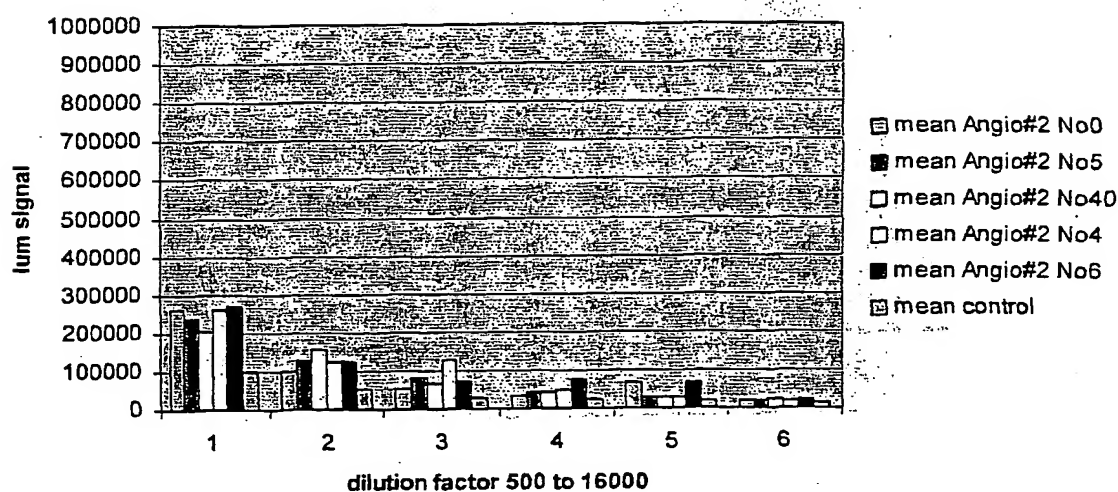
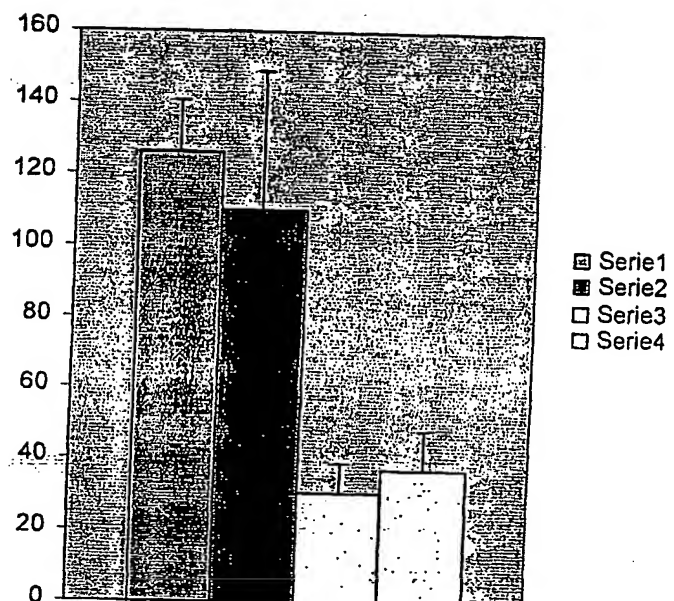
Figure 8**C****ANGIO #2 BALB-neuT mice electroporated twice with Angiomotin
and TMEC, serum from week 21****12/13**

Figure 9

Y-axis: vascular density as analyzed by PECAM immunohistochemical staining

- Serie 1: Control vaccinated mice
- Serie 2: TMEC vaccinated mice
- Serie 3: Angiomotin vaccinated mice
- Serie 4: Angiomotin + TMEC vaccinated mice

13/13